## Agenda:

## Wednesday September 8, 2004

8:30 – 8:45 am	Meeting attendees gather
8:45 am	Jaffess - Opening Remarks
9:00 am	Dalton – Ground Rules / Facilitator Role
9:15 am	Self introductions by meeting participants - provide name, organization representing, and goal(s) for this meeting (what do you want to leave with?)
9:45 am	Jaffess – Conceptual Site Model Overview
10:00 am	Open discussion concerning Conceptual Site Model with particular emphasis on:
	<ul> <li>Historical MGP Operations</li> <li>Wood chips &amp; sediment</li> <li>Historic lakebed filling (other sources)</li> <li>Groundwater flow and contaminant transport from upper bluff to filled-in lakebed, into current bay</li> <li>Recent groundwater data – what does it tell us?</li> <li>Sediment transport / sediment stability</li> <li>Soil contamination upper bluff and filled-in lakebed</li> <li>Ground water / surface water transition zone</li> </ul>
11:00 am	Dalton – Summarize Conceptual Site Model Consensus items Identify disagreements
12:00 pm	Lunch
1:00 pm	Jaffess – Overview of Risk at the Site  o Human Health o Interim Actions to date o Potable Well Survey o Ecological Risk
1:30 pm	Open Discussion on the Overview of Risk

2:00 pm	<ul> <li>Open Discussion on:         <ul> <li>Ecosystem of the Chequamegon Bay inlet known to be impacted- what do we and don't we know?</li> <li>Horizontal and vertical extent of sediment contamination</li> <li>Previous background locations – contaminated?</li> <li>Background for establishing current background concentrations</li> <li>Reference Areas for comparison of ecosystem unaffected by Site – are they pristine; they need only be unaffected by Site contaminants (with and without wood?)</li> <li>Reaching consensus on previous study results</li> <li>Sediment Quality Triad – definition</li> <li>What do we need to find out for the Superfund cleanup; what for the NRDA?</li> <li>Benthic community survey</li> <li>Why UV bioassays?</li> <li>Why Fish larvael studies?</li> <li>Bioaccumulation studies with caged mussels / surface water information</li> <li>Toxicity Testing</li> <li>Sediment Cleanup numbers</li> <li>Wildlife habitat and wetland studies / Receptors of concern</li> </ul> </li> </ul>
4:00 pm	Dalton – Summarize Risk issues – consensus points and unresolved points
4:15 pm	Open discussion to reach consensus on unresolved points and poll attendees on viewpoint
4:45 pm	Jaffess - Direction for finalizing work plan based on today's discussions
5:00 pm	Adjourn